-	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
ate	of first receipt and filing in State Engineer's office JAN 18 1954
, ·	ned to applicant for correction
0110	
	The undersigned Richard O. Robinson, Jr.
e l	Name of applicant  111 Swanston Drive Sacramento , County of Sacramento ;
	of California , hereby make s application for
ermi	ssion to appropriate the public waters of the State of Nevada, as
erei	nafter stated. (If applicant is a corporation, give date and place
f in	corporation.)
). T	he source of the proposed appropriation is
<u>k</u>	Underground
. T	he amount of water applied for is 5.0 second-feet.  One second-foot equals 40 miners' inches
į.	he water to be used for Irr. & Dom.  Irrigation, power, mining, manufacturing, domestic, or other use
l	Irrigation, power, mining, manufacturing, domestic, or other use he water is to be diverted from its source at the following point:
1	
Describe	E <sup>1</sup> / <sub>4</sub> Sec. 19. T. 38 N. R. 32 E. M.D.B.&M.  as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
}	
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a)	Number of acres to be irrigated is 320
b)	pescription of land to be irrigated Sa said Sec. 19
	Describe by legal subdivision, or if on unsurveyed land it should
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
-	
(c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
	Month Month
	P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE; SUPPLY THE
•	FOLLOWING INFORMATION
d)	Power to be developed ishorsepower.
e) 	Place of use  Give location of place of use by legal subdivision
f)	Point of return of water to stream
- <b>,</b> -	Describe in same manner as point of diversion
· · ·	
g)	State number and kinds of animals to be watered.
- · · · ·	
h)	Use will begin about and end about of each year.
(i)	Remarks

## DESCRIPTION OF PROPOSED WORKS

is-to be stored in rese	rvoirs, it should be so stated an	d the location of the reservoir should be a	given with reference to	the legal subdiv	visions.
					, ,
,		\$1750.00		· ·	1
		to construct works_	4 yea	ars	***************************************
Remarks	D.L.A.				
<u>.</u> ₩				<u> </u>	
i			<del> </del>	······································	-
1		<del></del>	<u> </u>		- 7
s/ Richard	O. Robinson,	Jr. , Applicant.	·		
		В <b>у</b>			
ompared	•	·			
his sheet ins	pected	· · ·		·	4
		, Engineer	•	- '	
Parties of the second of the s	=	· · · · · · · · · · · · · · · · · · ·	· · · · ·	. ,.	
1		OF STATE ENG	<u>inger</u>		
onditions:	,	, subject to the fol		·	Total
onditions:	,				Action to the second se
	,				And the second s
	· ·				10 Company (10 Com
	· ·	propriated shall be		the amo	punt
he amount of	water to be ap		limited to	the amo	punt,
he amount of hich can be a	water to be ap	propriated shall be	limited to	the amo	punt.
he amount of hich can be a ubic feet per	water to be ap applied to bene second.	propriated shall be	limited to	the amo	punt
he amount of hich can be a ubic feet per ctual constru	water to be ap applied to bene second. ction work sha	propriated shall be ficial use, and not	limited to to exceed_	the amo	
he amount of hich can be a ubic feet per ctual constru	water to be ap applied to bene second. action work sha	propriated shall be ficial use, and not ll begin on or befor	limited to to exceed_		The state of the s
he amount of hich can be a ubic feet per ctual constru roof of comme	water to be ap applied to bene second. action work sha	propriated shall be ficial use, and not ll begin on or befor k shall be filed bef	limited to to exceed_		The state of the s
he amount of hich can be a ubic feet per ctual constru roof of comme ork must be p	water to be apapplied to bene second.  ction work shauncement of work or secuted with	propriated shall be ficial use, and not ll begin on or befor k shall be filed bef	limited to to exceed		The state of the s
he amount of hich can be a ubic feet per ctual constru roof of comme ork must be p efore	water to be apapplied to bene second.  ction work shauncement of work prosecuted with etion of work	propriated shall be ficial use, and not ll begin on or befor k shall be filed bef reasonable diligend	limited to to exceed	completed	d on
he amount of hich can be a ubic feet per ctual constru roof of comme ork must be p efore roof of compl	water to be apapplied to bene second.  ction work shauncement of work prosecuted with etion of work water to bene	propriated shall be ficial use, and not ll begin on or befork shall be filed beforeasonable diligend shall be filed befor ficial use shall be	limited to to exceed	completed	d ori
he amount of hich can be a ubic feet per ctual construction of comme ork must be perfore roof of completion of	water to be apapplied to bene second.  ction work shauncement of work prosecuted with etion of work water to bene Pro	propriated shall be ficial use, and not ll begin on or befor k shall be filed beforeasonable diligend	limited to to exceed	completed	d ori
he amount of hich can be a ubic feet per ctual construction of comme ork must be perfore roof of completion of	water to be apapplied to bene second.  ction work shauncement of work prosecuted with etion of work water to bene Pro	propriated shall be ficial use, and not ll begin on or befork shall be filed beforeasonable diligend shall be filed befor ficial use shall be of of the application of the application.	limited to to exceed	completed before to bene	d on
The amount of which can be a subjected per ctual constructual constructual constructual be proof of complete of complete constructual c	water to be apapplied to bene second.  ction work shadencement of work prosecuted with the water to bene Proceed with State	propriated shall be ficial use, and not ll begin on or befor k shall be filed befor shall be filed befor ficial use shall be of of the application	limited to to exceed	completed before to bene	d on